

DEPARTMENT OF THE AIR FORCE HEADQUARTERS OGDEN AIR LOGISTICS CENTER (AFMC) HILL AIR FORCE BASE, UTAH

14 Dec 01

MEMORANDUM FOR ALL PROSPECTIVE OFFERORS

FROM: OO-ALC/YWK

6050 Gum Lane, Building 1215

Hill Air Force Base, Utah 84056-5825

SUBJECT: Request for Order Proposal, RFP No. F42630-01-R-2037;

C-5 Maintenance Training Devices Contractor Logistics Support

- 1. This request for order proposal is issued in accordance with special contract requirement H024, AFFARS 5352.216-9001, entitled "Awarding Orders Under Multiple Award Contracts (May 1996) Alternate II (Deviation Dec 2000)" of the Training Systems Acquisition II (TSA II) contract. This effort includes a basic year and three one-year option periods.
- 2. Specific instructions for preparing the proposal and the evaluation criteria are addressed in the Proposal Preparation Instructions and Evaluation Factors for Award documents, attachments 2 and 3, respectively. Additionally, quantity, description, and performance periods for all line items; applicable fill-in clauses; and applicable attachments are shown in the Model Task Order, attachment 1.
- 3. This is a firm-fixed price contract. Contract line items applicable to this acquisition include both firm-fixed price and cost reimbursement no fee.
- 4. Proposals for the C-5 Maintenance Training Devices Contractor Logistics Support effort are due not later than 12:00 noon on 11 Jan 02. Please submit your proposal in the format and quantities shown in Table 3.7-1 in the Proposal Preparation Instructions to the following address:

OO-ALC/YWK ATTN: Scott D. Wessell 6050 Gum Lane, Bldg 1215 Hill AFB UT 84056-5825

5. Please contact the undersigned if you have any questions pertaining to this request for order proposal at (801) 777-5372 or email <u>Scott.Wessell@hill.af.mil</u>.

Contracting Officer

Attachments:

- 1. C-5 MTD CLS Model Task Order
- 2. C-5 MTD CLS Proposal Preparation Instructions
- 3. C-5 MTD CLS Evaluation Factors for Award
- 4. C-5 MTD CLS System Requirements Document

cc: OO-ALC/YWA